CECMENTA

ASSIGNED

APPLICATION FOR PERMIT

Serial N.5026

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

orrected application f	iled <u>MAY -4.</u>	<u> 1918 </u>	918	·
-		==		
The undersigned	P.U.Str	eib me of applicant.	<u> </u>	· · · · · · · ·
f Reno			Washoe	<u> </u>
tate of <u>Nevada</u>		hereby mal	ke <u>s</u> applic	ation fo
ermission to appropria	te the public	waters of	the State o	f Nevada
s hereinafter stated.	(If applicant	is a corpo	ration give	e date an
lace of incorporation.)	·	<u> </u>	<u> </u>
. The source of the p	roposed approp	oriation i	s <u>Unnamed S</u>	pring,
	·			
. The amount of water		One second-not equal	s 40 miners inches.	· ·
. The water to be used	Irrigatio	m, power, mining, man	uracturing, domestic, or c	otner use.
. The water is to be			•	"··
oint:Southwest corner o	f SW-SE-4, Sec. 4	4, T. 21 N., F	If on unsurveyed land i	B. & M.,
	,	A Section 1		
	be irrigated i	s <u>Tenacres</u>	more or le	ss,
a) Number of acres to b) Description of land	be irrigated i	ted <u>Portio</u> r	s more or lease of SE1. Se	ec. 4, unsurveyed land it
n) Number of acres to Description of land	be irrigated i	ted <u>Portio</u> r	s more or lease of SE1. Se	ec. 4, unsurveyed land it
n) Number of acres to Description of land	be irrigated i	ted <u>Portio</u> r	s more or lease of SE1. Se	ec. 4, unsurveyed land it
n) Number of acres to Description of land	be irrigated i	ted <u>Portio</u> r	s more or lease of SE1. Se	ec.4, unsurveyed land it
a) Number of acres to b) Description of land T. 21 N., R. 18 E., M.D. B. ould be so stated and a description provided in accounts.	be irrigated in to be irriga	ted <u>Portior</u> Describe by I	S MOTE OF LE	ec. 4, unsurveyed land it
n) Number of acres to Description of land T. 21 N., R. 18 E., M.D. B. Ould be so stated and a description provided in accordance. C) Irrigation will be a second accordance.	be irrigated in to be irriga	ted Portion Describe by 1 from the State Engineer	S MOTE OF LE	ec. 4, unsurveyed land it
a) Number of acres to b) Description of land T.21 N., R.18 E., M.D.B. Tould be so stated and a description provided in account to the solution of land C) Irrigation will be a becomber 31st. Month.	be irrigated in to be irrigated in the be irrigated in the irrigated in th	ted <u>Portior</u> Describe by l	s more or least of SF 1. See egal subdivision, or if on when application is returned.	ec. 4, unsurveyed land it rned for correction
a) Number of acres to b) Description of land T.21 N., R.18 E., M.D.B. Tould be so stated and a description provided in account to the solution will be a second to the seco	be irrigated in to be irrigated in the be irrigated in the irrigated in th	Tenacres ted Portion Describe by I	s more or least of SF 1. See egal subdivision, or if on when application is returned.	ec. 4, unsurveyed land it rned for correction
n) Number of acres to Description of land T. 21 N., R. 18 E., M.D. B. Ould be so stated and a description provided in accordance C) Irrigation will beg December 31st. Month. IF WATER IS TO BE USED FOR	be irrigated in to be irrigated in the bear irrigated in the irrigated in	Tenacres ted Portion Describe by I from the State Engineer April 1st Month. NSPORTATION, C	s more or least of SF 1. See egal subdivision, or if on when application is returned.	ec. 4, unsurveyed land it rned for correction
Description of land T.21 N., R.18 E., M.D.B. ould be so stated and a description provided in accordance C) Irrigation will be a December 31st. Month. IF WATER IS TO BE USED FOR A) Power to be developed.	be irrigated in to be irrigated in the bearings and a second seco	ted Portion Describe by I from the State Engineer April 1st Month. NSPORTATION, O	s more or least of SE1, See egal subdivision, or if on when application is returned and and or other USE, See power.	end abou
a) Number of acres to b) Description of land T.21 N., R.18 E., M.D.B. nould be so stated and a description provided in according to the solution of land C) Irrigation will be a becember 31st. Month. IF WATER IS TO BE USED FOR d) Power to be developed.	be irrigated in to be irrigated in the bearings and a second seco	ted Portion Describe by I from the State Engineer April 1st Month. NSPORTATION, O	s more or least of SE1, See egal subdivision, or if on when application is returned and and or other USE, See power.	end abou
a) Number of acres to b) Description of land T.21 N., R.18 E., M.D.B. nould be so stated and a description provided in according to the state of th	be irrigated in to be irrigated in the bearings and a second seco	ted Portion Describe by I from the State Engineer April 1st Month. NSPORTATION, O	s more or least of SE1, See egal subdivision, or if on when application is returned and and or other USE, See power.	end abou
a) Number of acres to b) Description of land T.21 N., R.18 E., M.D.B. Tould be so stated and a description provided in according to the state of th	be irrigated in to be irrigated in to be irrigated in the irrigated is the irrigated in the irrigated in the irrigated in the irrigated in the irrigated irrigate	ted Portion Describe by I from the State Engineer April 1st Month. NSPORTATION, (c. MATION: hor cate by course and dist	s more or least of SE 1, See egal subdivision, or if on when application is returned and and see to a section corner.	ered about
a) Number of acres to b) Description of land T.21 N., R.18 E., M.D.B. nould be so stated and a description provided in according to the solution of land c) Irrigation will be go become 31st. Month. IF WATER IS TO BE USED FOR d) Power to be developed to the solution of the solution o	be irrigated in to be irrigated in to be irrigated in the irrigated is the irrigated in the irrigated in the irrigated in the irrigated in the irrigated irrigate	ted Portion Describe by I from the State Engineer April 1st Month. NSPORTATION, (c. MATION: hor cate by course and dist	s more or least of SE1, See egal subdivision, or if on when application is returned to see to a section corner.	ec. 4, unsurveyed land it uned for correction end about

DESCRIPTION OF PROPOSED WORKS By pipes or other conduits that will prevent the loss of water State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water as at present is the case. .1s to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Estimated cost of works ____ \$100.00 Estimated time required to construct works One year. Remarks_ For use of applicant. <u>P. U. Streib</u> Compared *P.P.Jones* This sheet inspected____ ___, Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all prior rights on the source. A standard headgate and weir must be installed at or near the point of diversion to facilitate the measurement and control of water. The State reserves the right to regulate the use of the water herein granted at any and all times. It is distinctly understood that granted at any and all times. applicant agrees to the terms herein contained. Abrogated By: LSSb3-T 0.\ The amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and not to exceed One tenth cubic feet per second. Actual construction work shall begin on or before April 10, 1920. Proof of commencement of work shall be filed before May 10, 1920. Work must be prosecuted with reasonable diligence and be completed on or before December 10, 1920. Proof of completion of work shall be filed before January 10, 1921. Application of water to beneficial use shall be made on or before May 10, 1921. Proof of the application of water to beneficial use must be filed with State Engineer on or before June 10, 1921. Proof of labor filed APR 22 1920 WITNESS MY HAND AND SEAL this 10th day Man filed OCT - 12 1920 of February, 1920. ppf of occapitation of nork pled. JAN -7 1921 Proof of heneficial use files | FEB - 1 1921

issued may 27, 1921.